ABSTRACT

A presentation of a selected document, stored at a node of a network, is accomplished by means of a system essentially comprising a handheld device, a communication device for a presentation unit and a device that handles presentation requests. By operating the handheld device, a user is able to get a presentation unit specification from said communication device. This specification is then sent, together with an address to a selected document, to a device handling presentation requests. In this device the selected document is then converted to a format suitable for the presentation unit of said communication device, where the converted document is presented. The system could be using WAP-technology for sending information from the handheld device to the device that handles presentation requests and for accessing information on the Internet. Further the system could, for example, be using Bluetooth or IrDA for the communication between the handheld device and said communication device. The system also makes it possible to achieve mobile printing and portable access to documents that cannot be presented on a small display.

25

5

10

15

20

Elected for publication: Fig. 1

30